ASAP fiber optic cable sets

A CONNECTOR END

B CONNECTOR END

Reference Part Number Development:

Basic Part Number
FO1000
A Terminus Type
P = Pin Terminus
S = Socket Terminus
A Connector Type
05 = D38999 Style In-Line Receptacle
06 = D38999/26 Style Plug
08 = D38999/24 Style Jam-Nut Receptacle
H7 = D38999/20 Style Wall Mount Receptacle (Std.)
S7 = D38999/20 Style Wall Mount Receptacle (Slotted)
T7 = D38999/20 Style Wall Mount Receptacle (Tapped)
B Terminus Type
P = Pin Terminus
S = Socket Terminus
B Connector Type
05 = D38999 Style In-Line Receptacle
06 = D38999/26 Style Plug
08 = D38999/24 Style Jam-Nut Receptacle
H7 = D38999/20 Style Wall Mount Receptacle (Std.)
S7 = D38999/20 Style Wall Mount Receptacle (Slotted)
T7 = D38999/20 Style Wall Mount Receptacle (Tapped)
D38999 Series III Connector Class
F = Aluminum, Electroless Nickel Plating
J = Composite, Olive Drab Cadmium Plating
K = Stainless Steel, Passivated
M = Composite, Electroless Nickel Plating
W = Aluminum, Olive Drab Cadmium Plating

Protective Covers
L = Less Covers
Omit for with Covers
Length in Feet
09 = 9.3/125 Singlemode
50 = 50/125 Multimode
62 = 62.5/125 Multimode
10 = 100/140 Multimode
20 = 200/230 Multimode

Fiber Size

Number of Fibers*
02 = 2 Fibers (Shell Size 11)
04 = 4 Fibers (Shell Size 13)
05 = 5 Fibers (Shell Size 15)
08 = 8 Fibers (Shell Size 17)
11 = 11 Fibers (Shell Size 19)
16 = 16 Fibers (Shell Size 21)
21 = 21 Fibers (Shell Size 23)
29 = 29 Fibers (Shell Size 25)
37 = 37 Fiber (Shell Size 25)

Standard Cable Make-Up:
2mm Jacketed Fiber, Polyurethane Jacketing and Overmolding, Kevlar Reinforcement, Nominal Temperature Range -40° to +85°C.
Please Reference Special Marking, Labels Or Other Identification Specifications on Your Purchase Order

*See Page B-12 for Insert Arrangements.
Please Consult Factory for Alternative Overmolding Materials Such As Viton® or Neoprene.
Part Numbering is for Reference Purposes Only. A Unique Glenair Part Number Will Be Assigned to Your Cable Order.